

09874493

1/16

6630990

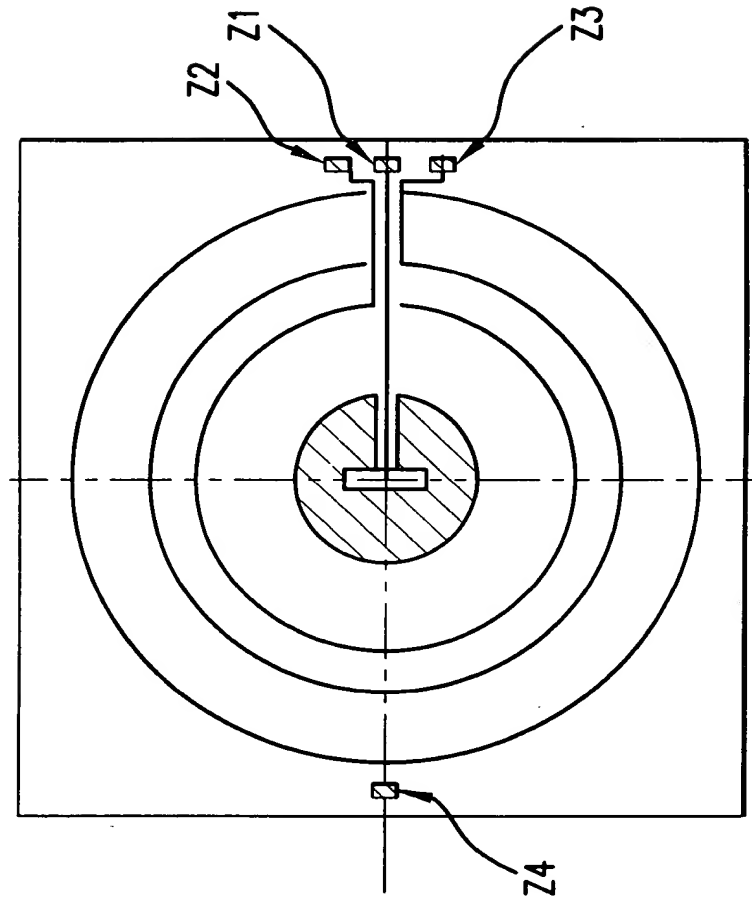


FIG. 1A

FIG. 1A is a schematic diagram of a circular device.

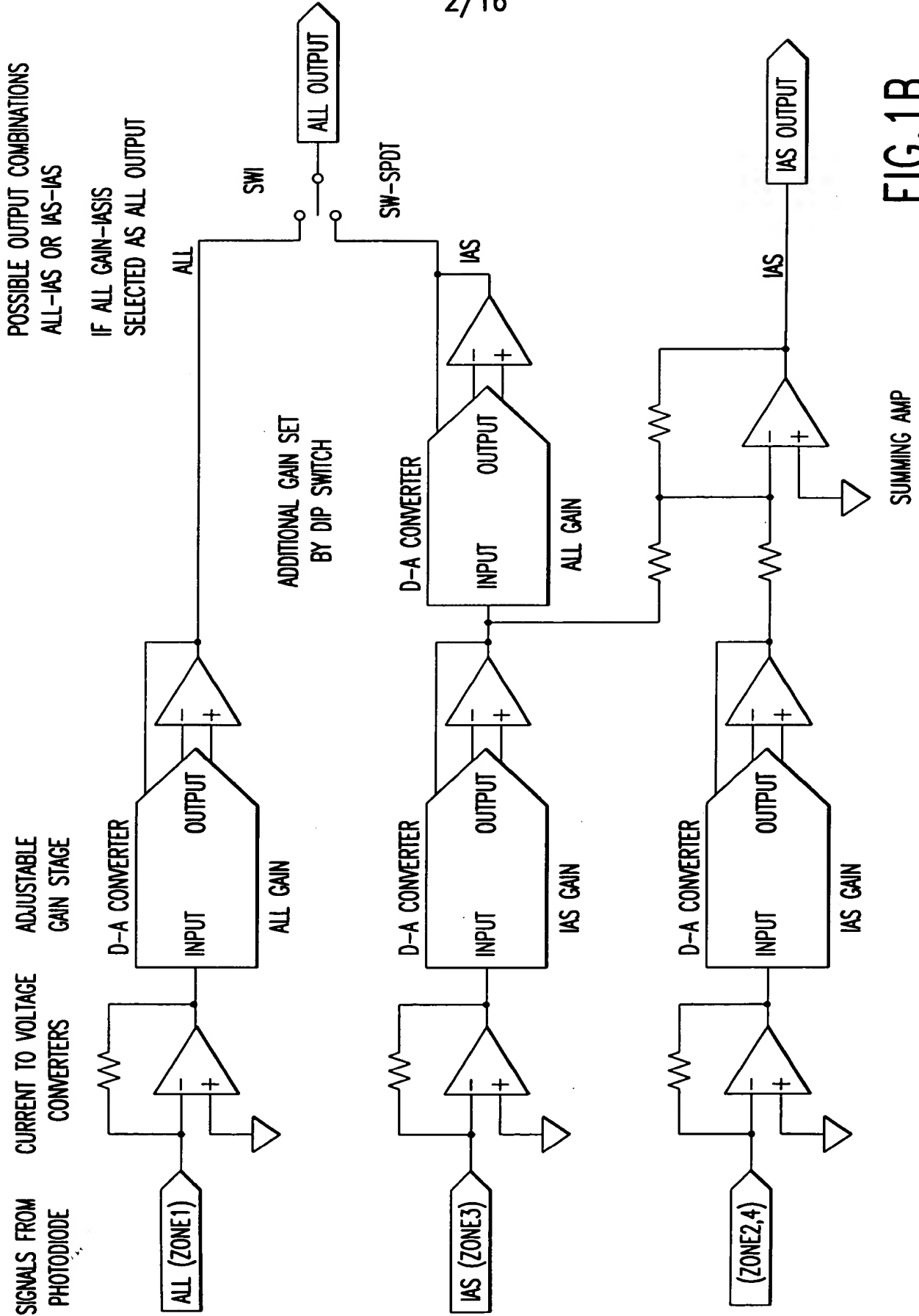


FIG.1B

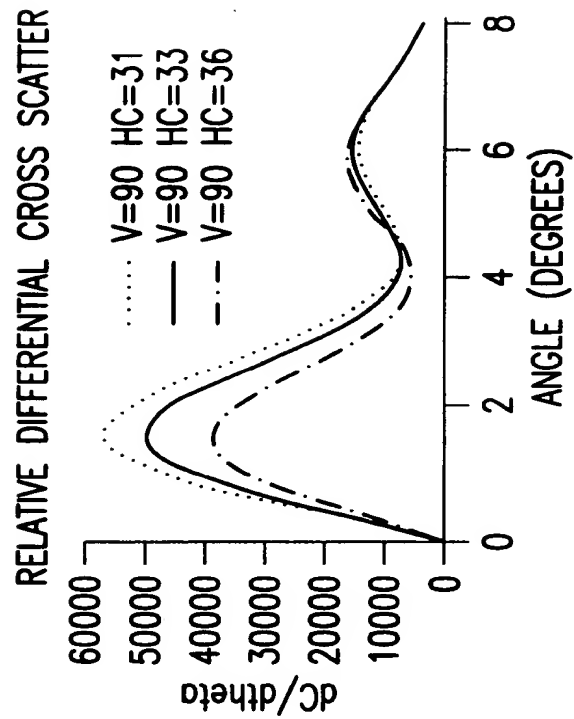


FIG.2B

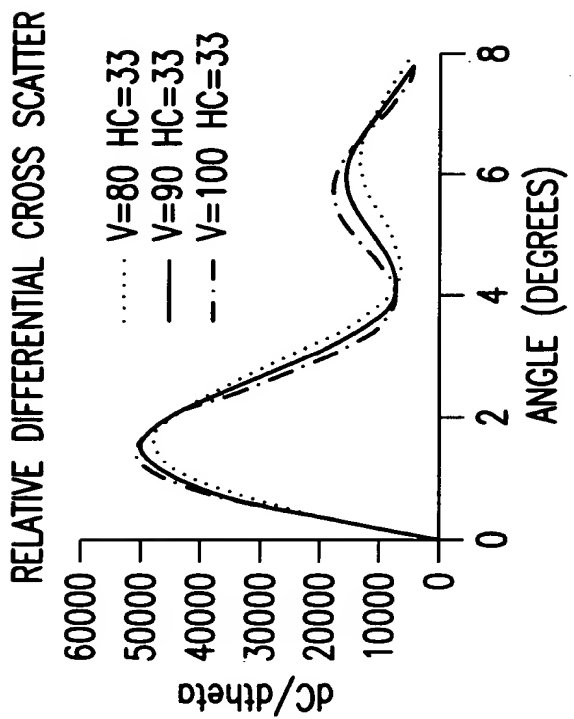


FIG.2A

5/16

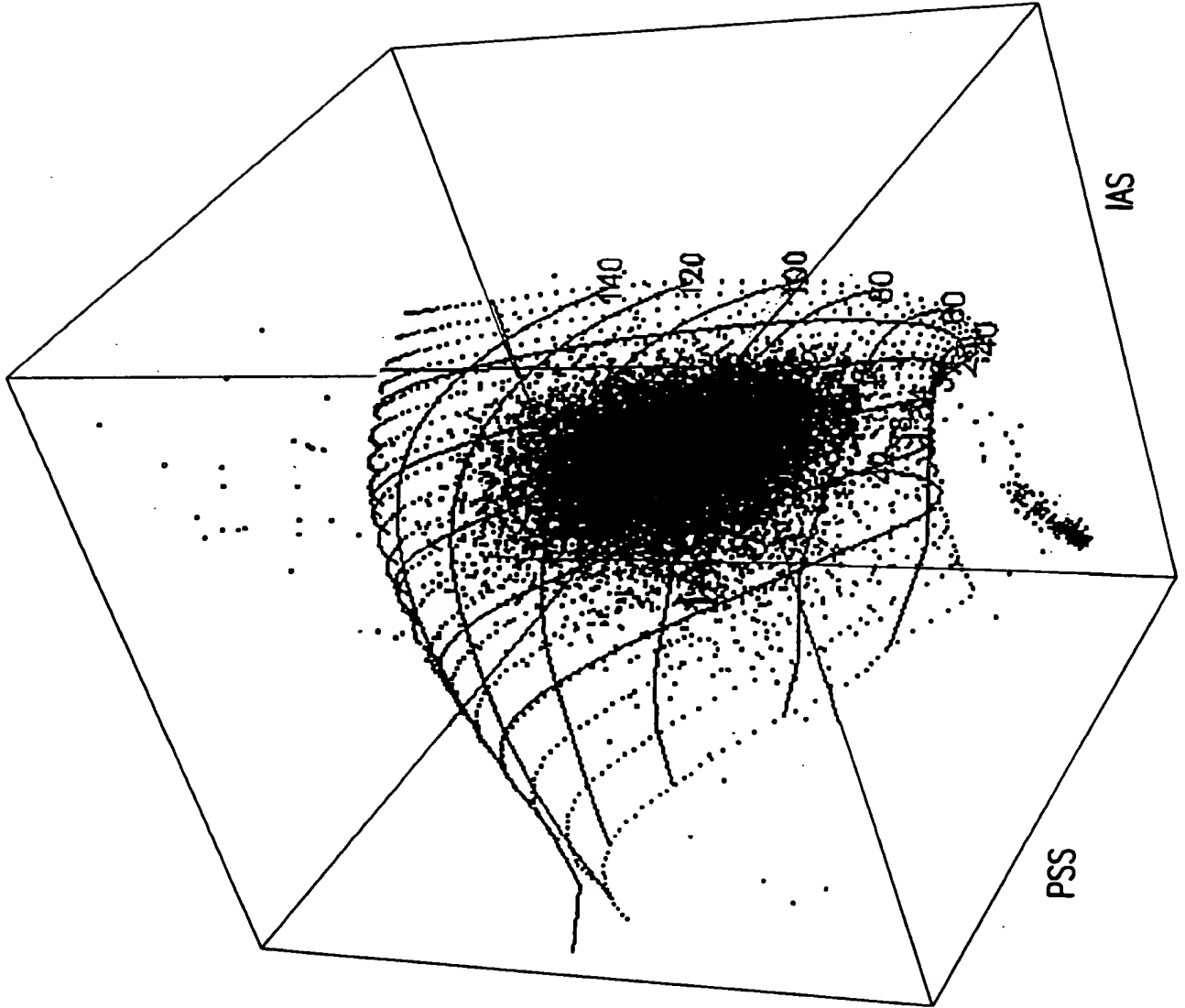


FIG. 4A

FIG. 4A

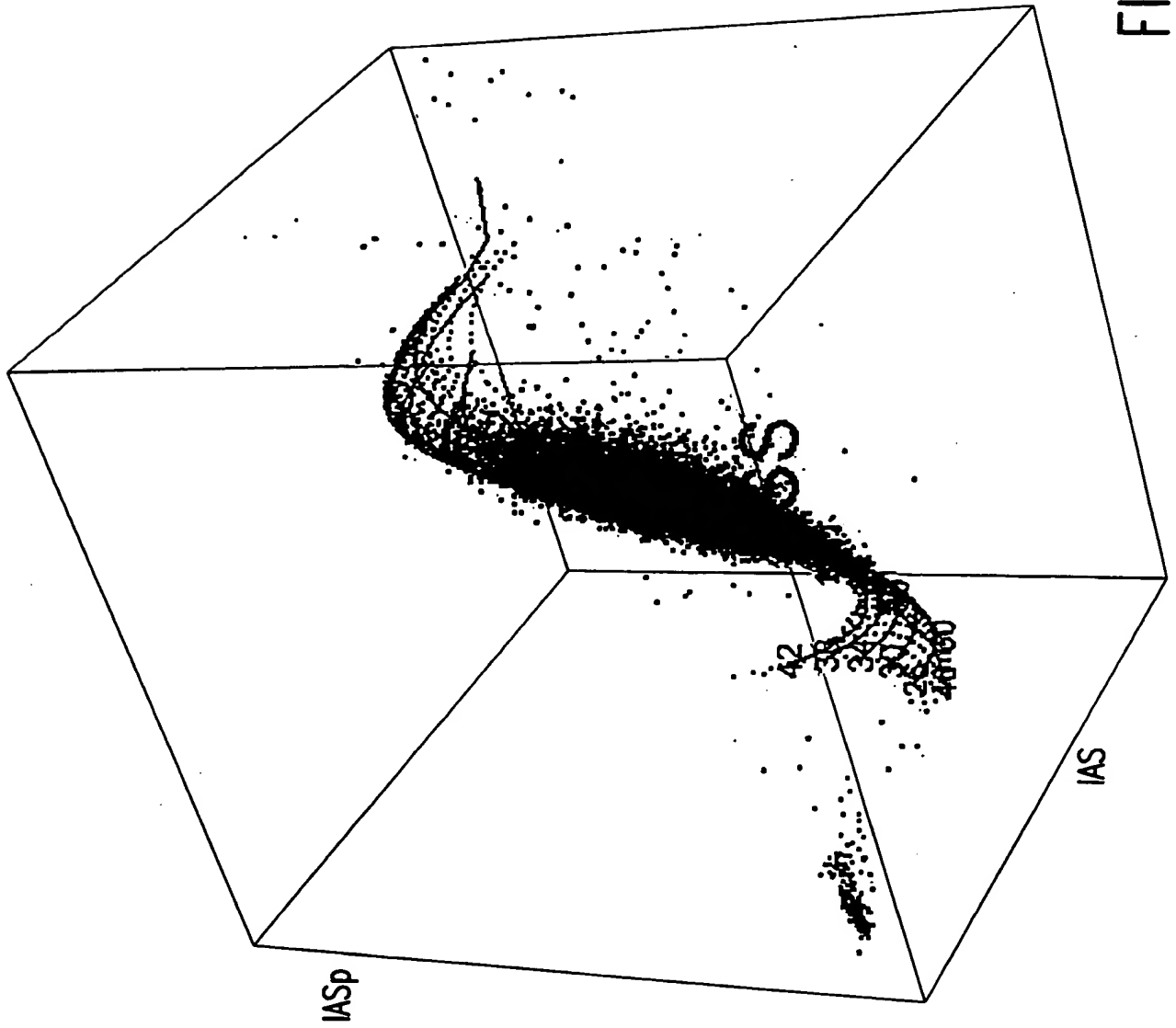


FIG.4B

FIG. 4B

7/16

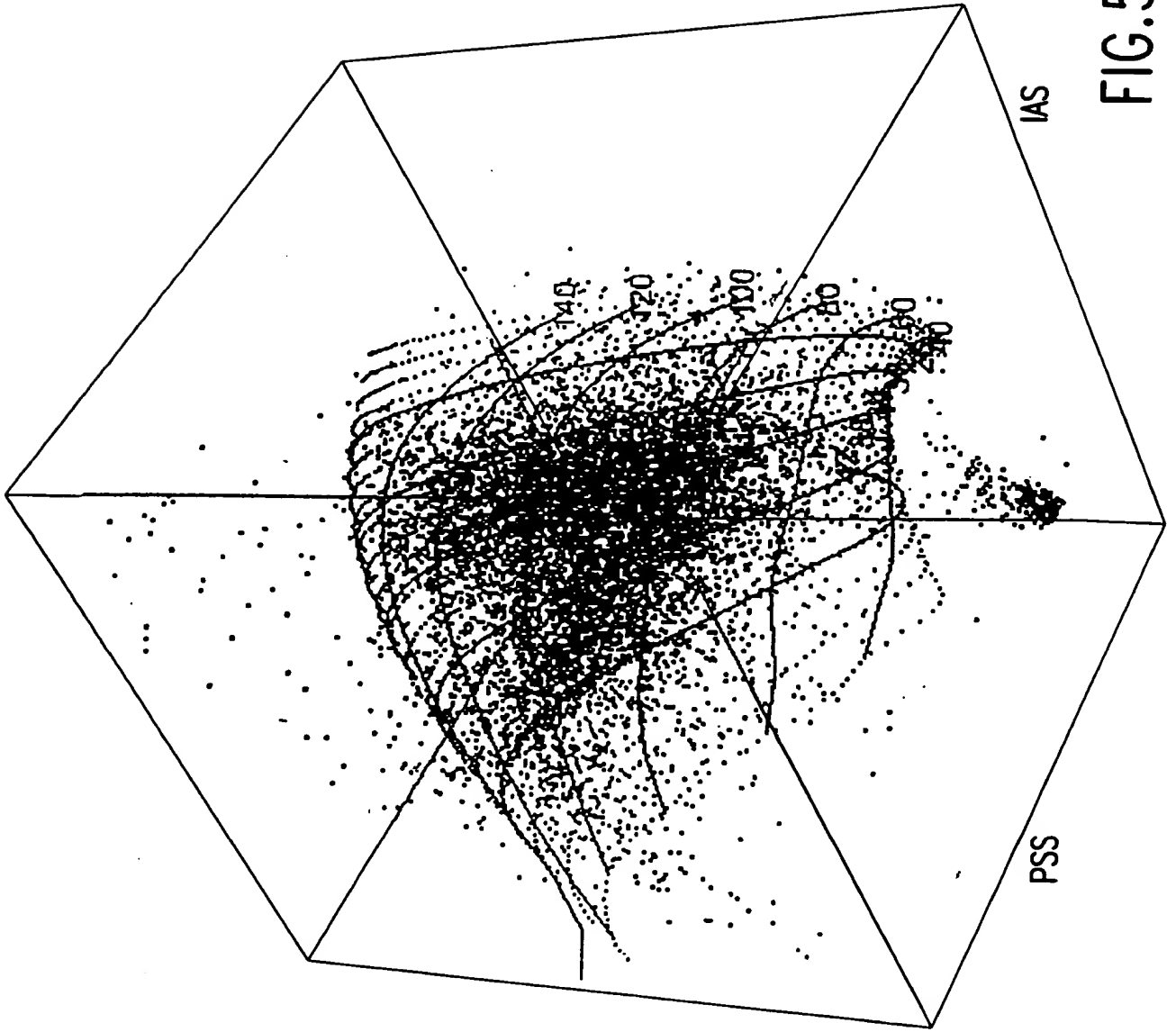


FIG.5A

195011 13444000

09874453.100001

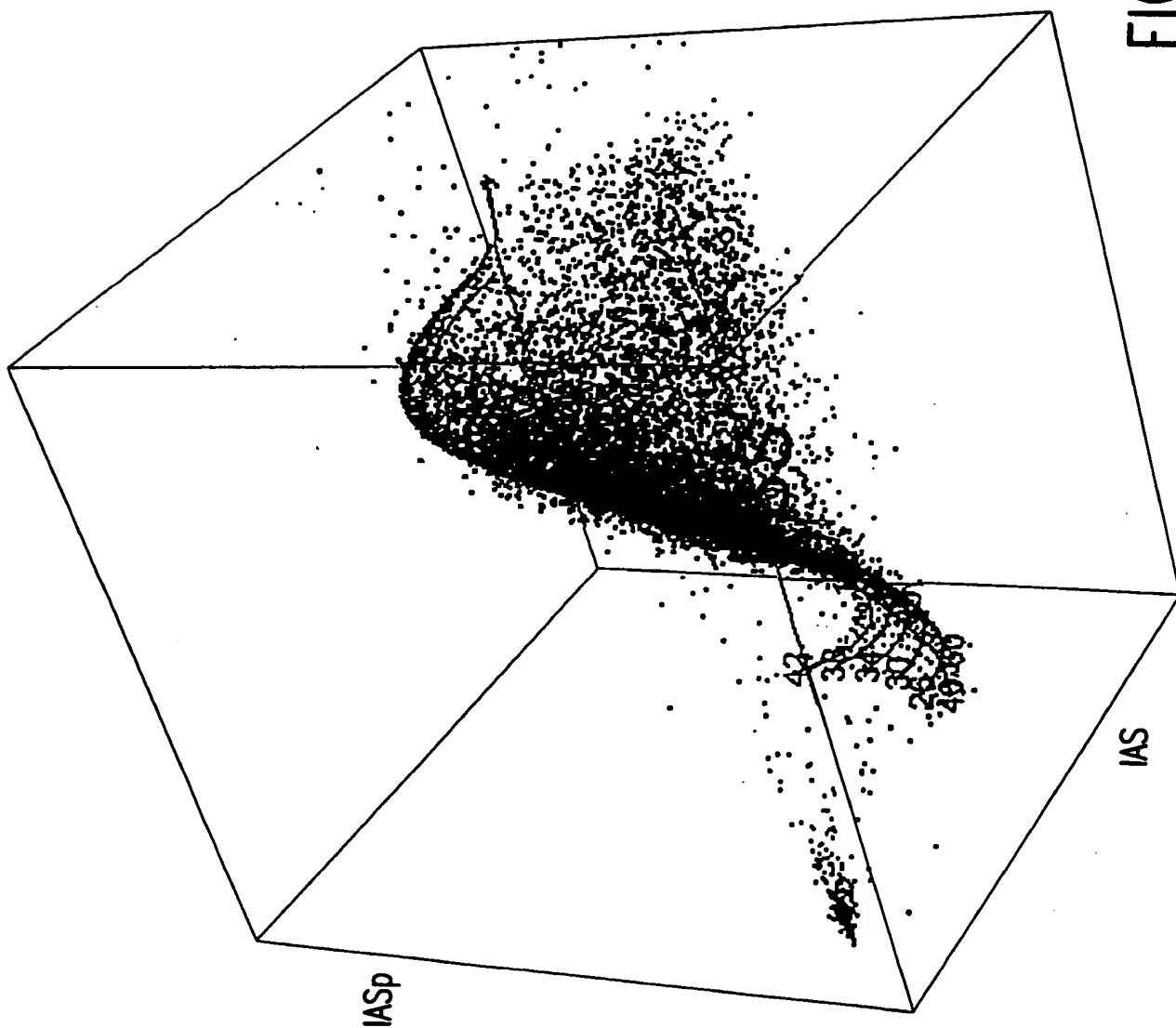


FIG.5B

9/16

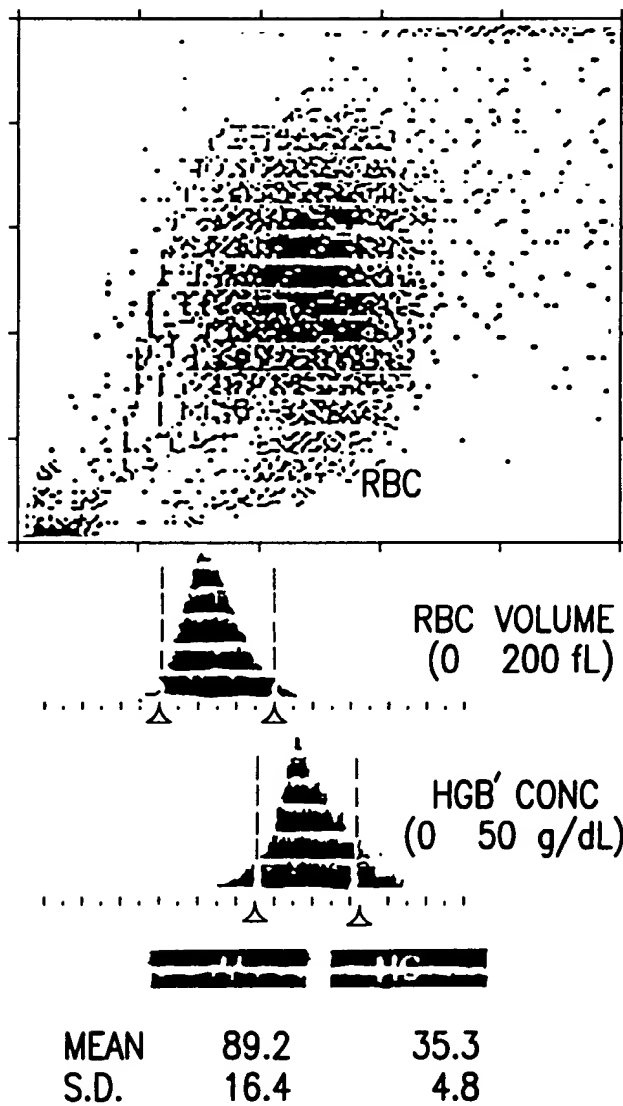


FIG.5C

10/16

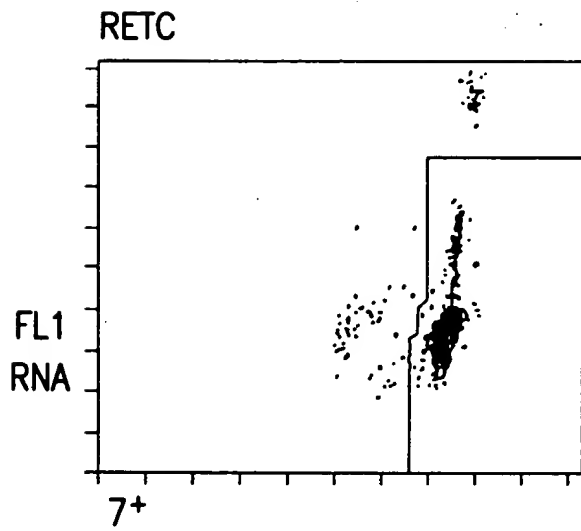


FIG. 6A

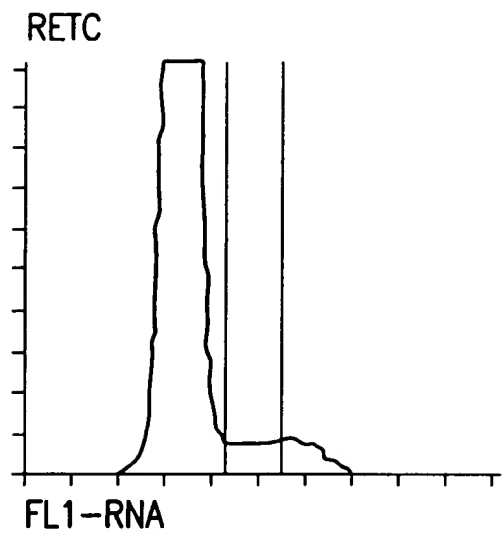


FIG. 6B

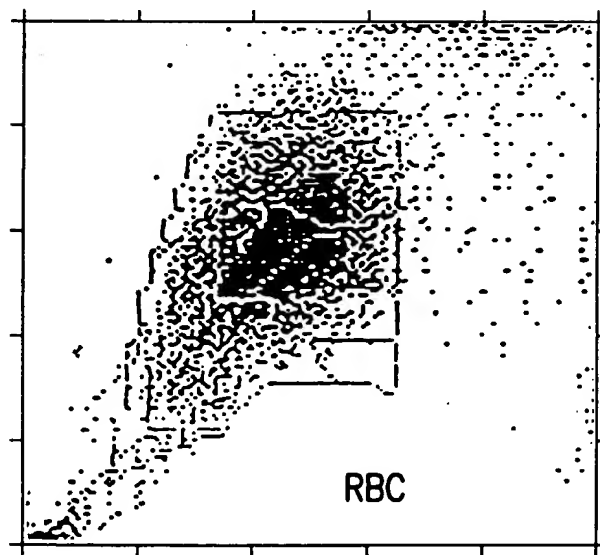


FIG. 6C

09674433-100001

MICROCYTIC RBC'S

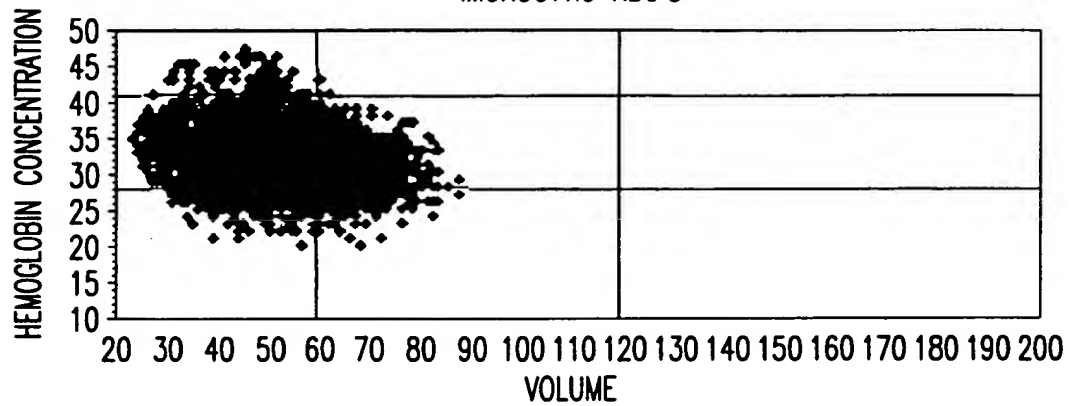


FIG. 7A

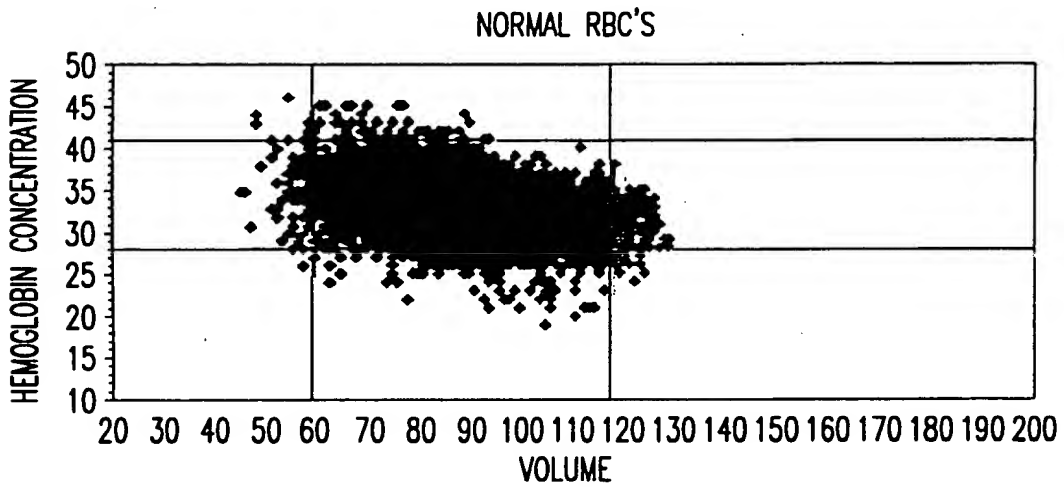


FIG. 7B

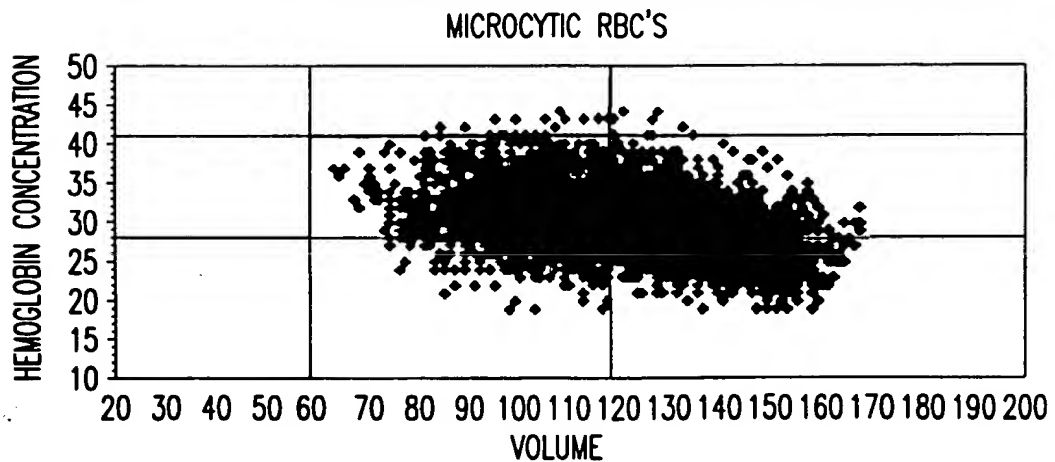


FIG. 7C

[illegible]

THE **NEW** **YORK** **PUBLIC** **LIBRARY**

COMPARISON OF MCV, PRESENT INVENTION vs. PRIOR ART.

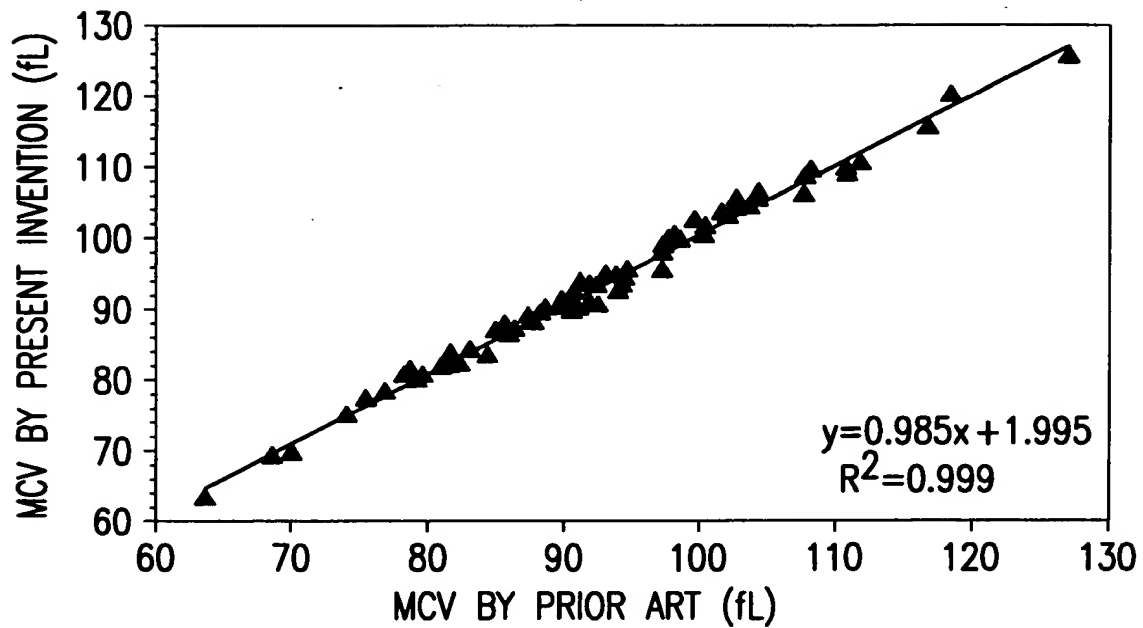


FIG.8A

COMPARISON OF MCV, PRESENT INVENTION vs. IMPEDANCE

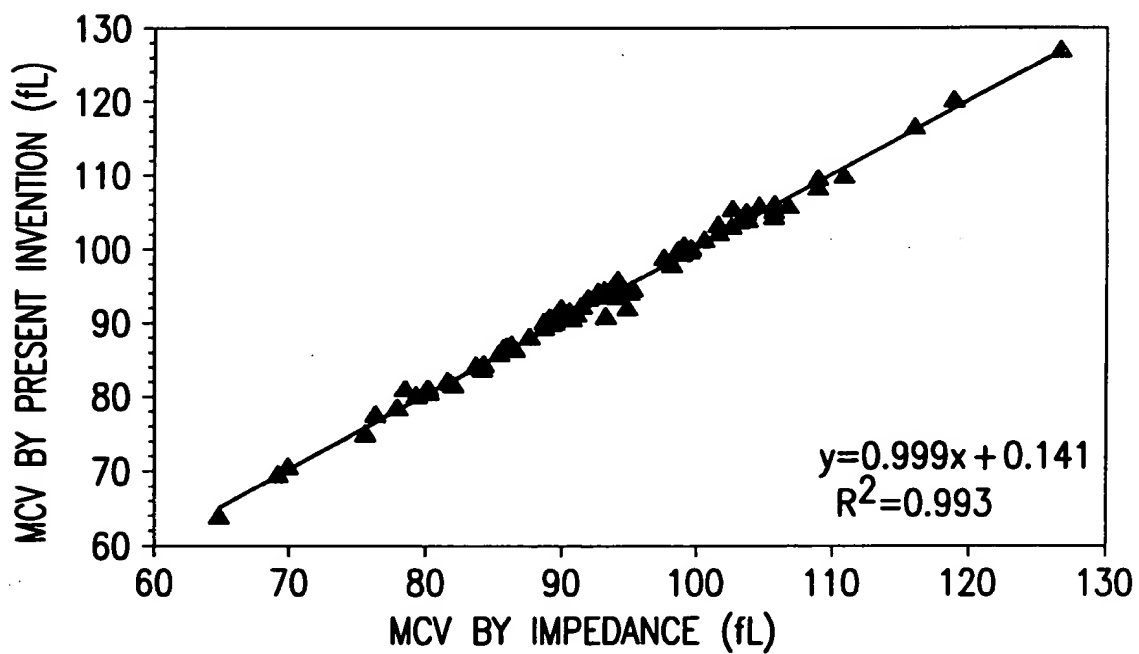


FIG. 8B

COMPARISON OF MCHC, PRESENT INVENTION vs. PRIOR ART

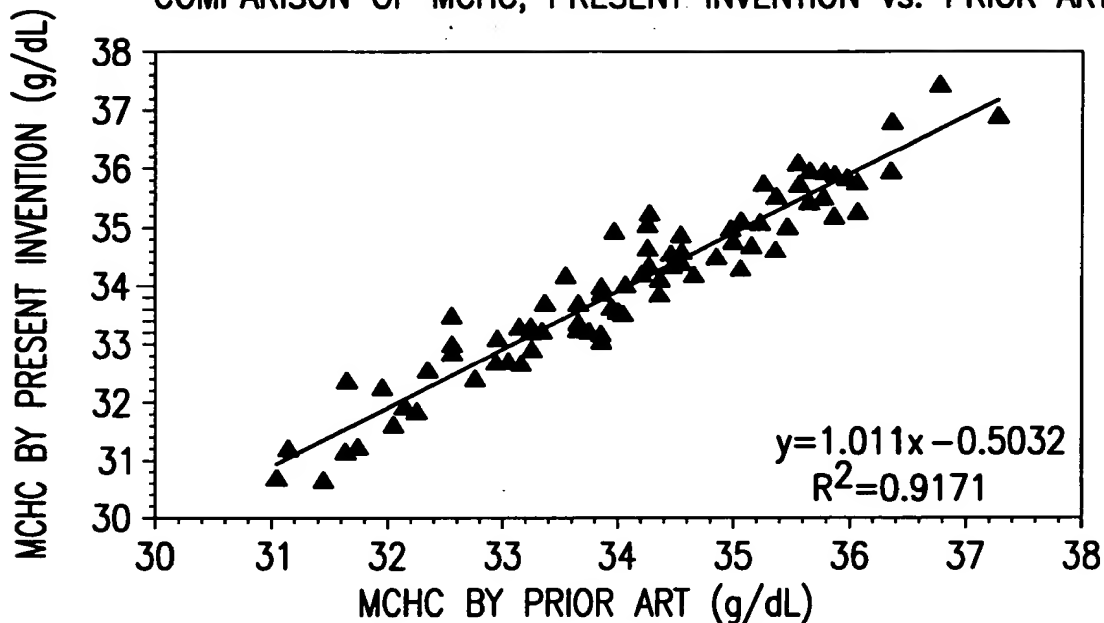


FIG.9A

COMPARISON OF MCHC, PRESENT INVENTION vs. IMPEDANCE/COLORIMETRIC

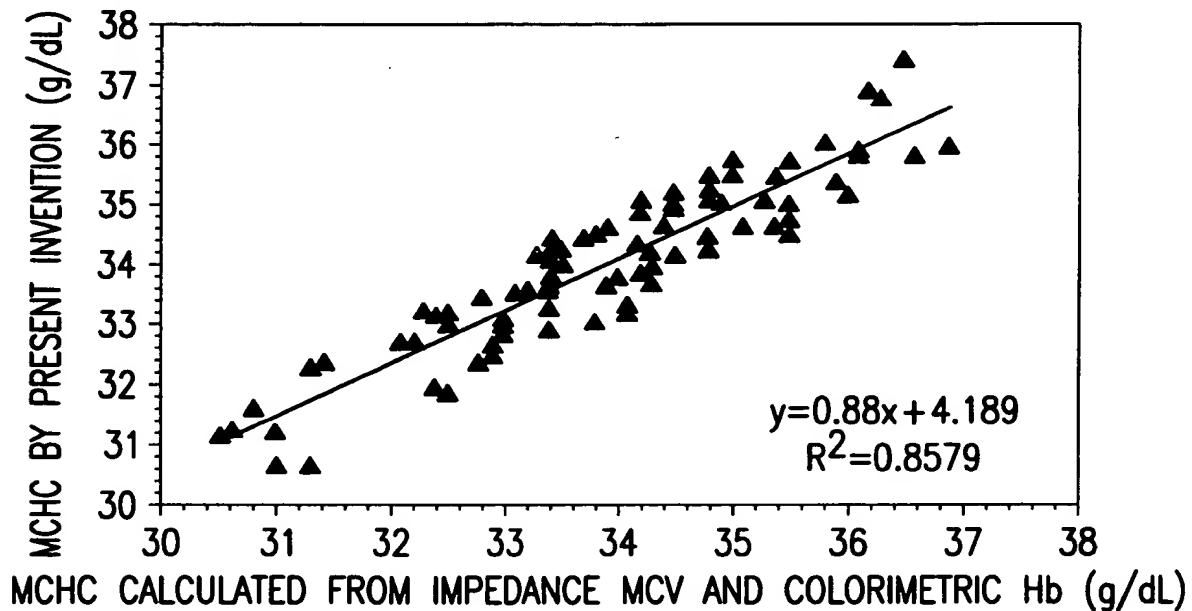


FIG.9B

COMPARISON OF MCH, PRESENT INVENTION vs. PRIOR ART

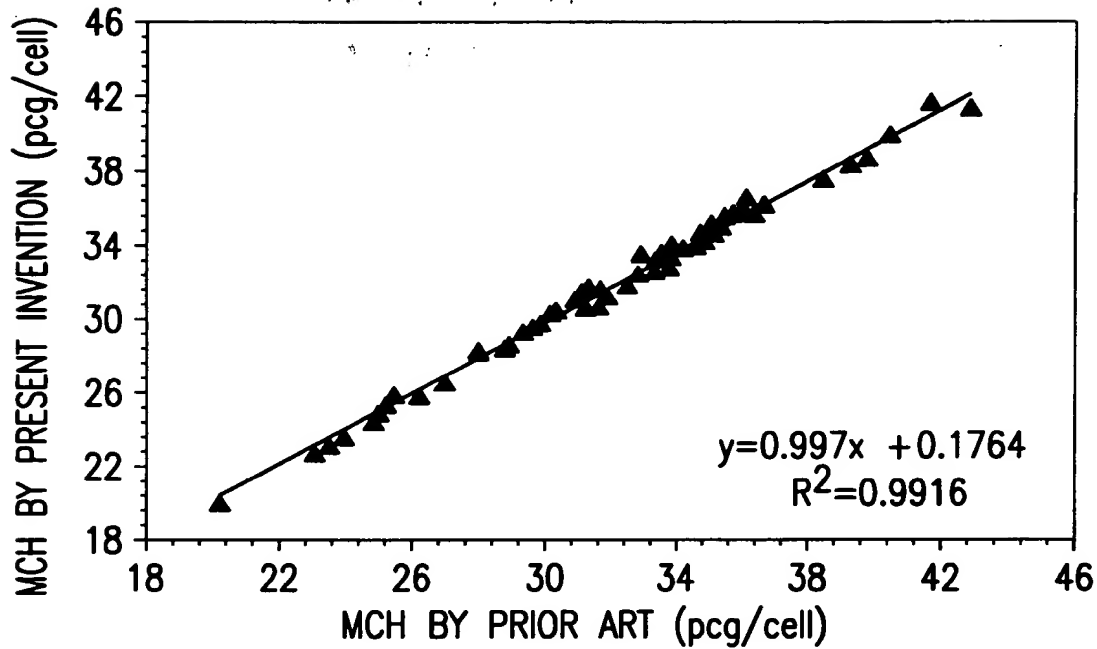


FIG.10A

COMPARISON OF MCH, PRESENT INVENTION vs. COLORIMETRIC Hb/RBC

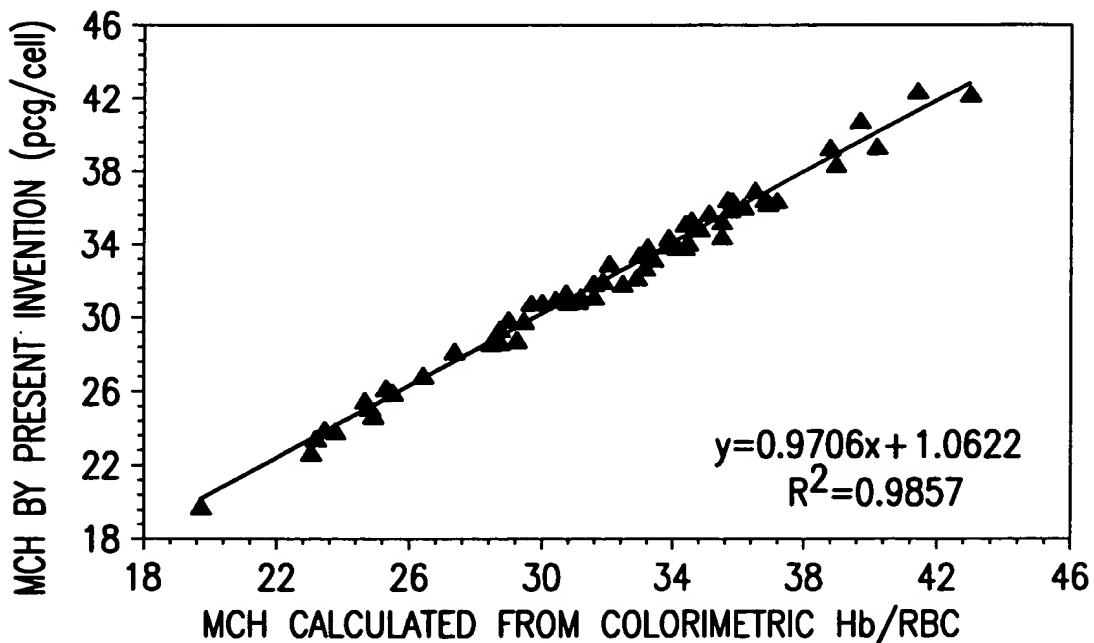


FIG.10B

COMPARISON OF RETICULOCYTE MCV AND TOTAL RBC MCV

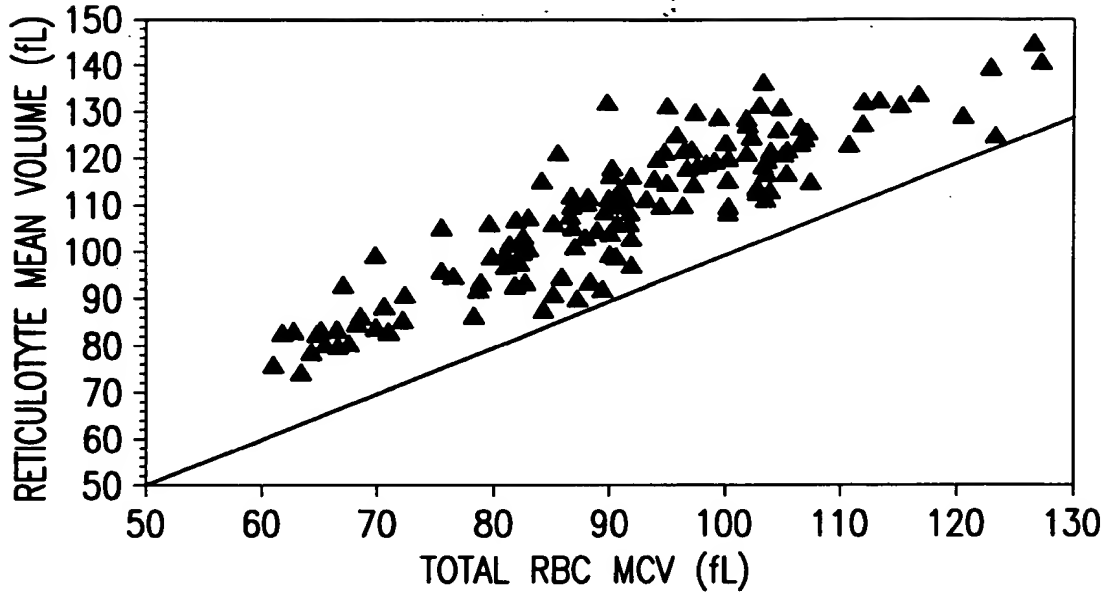


FIG.11A

COMPARISON OF RETICULOCYTE MCHC AND TOTAL RBC MCHC

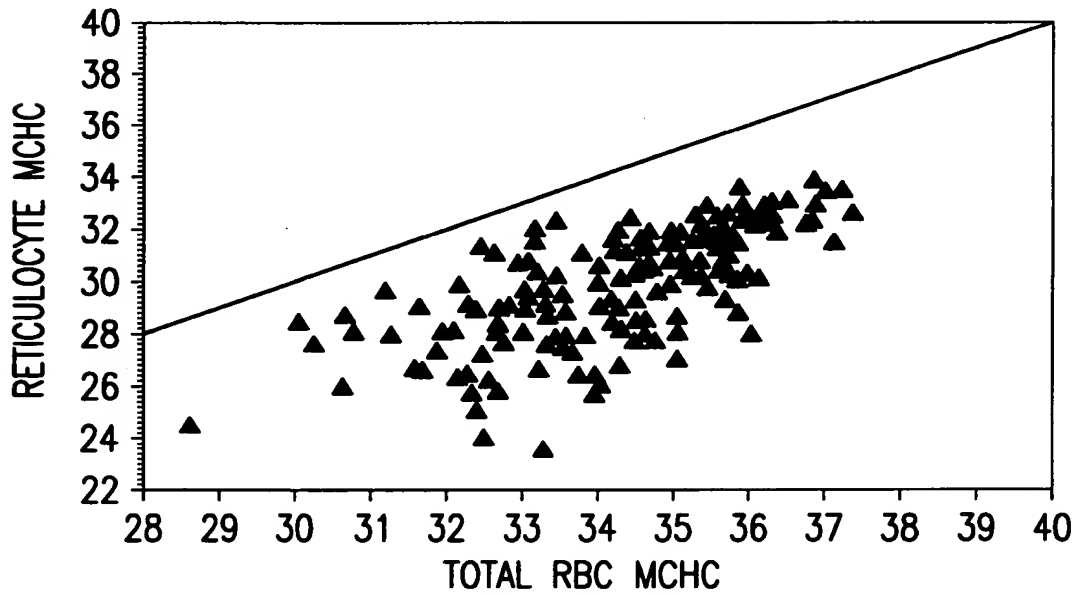


FIG.11B

COMPARISON OF MCV: PRESENT INVENTION vs. PRIOR ART

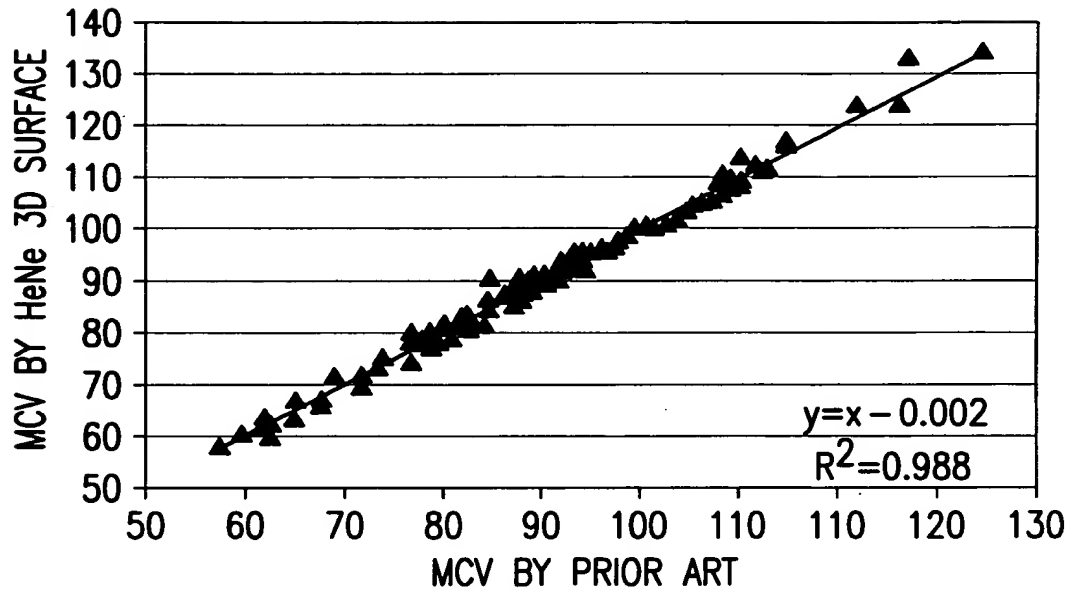


FIG.12A

COMPARISON OF MCHC: HeNe3D vs. PRIOR ART

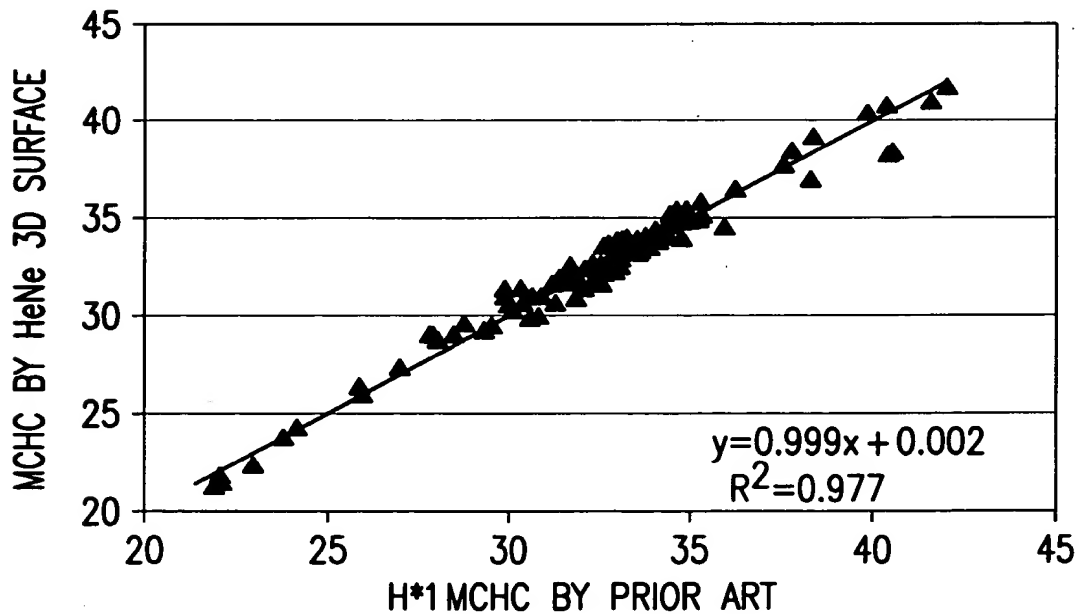


FIG.12B